INFORMATION DISCLOSURE SIVATION O (Use several sheets if necessary) JAN 3 0 2002

Attorney Docket No. 044574-5003-2

Application No. 10/004,427

Applicants: Subrahmanyam V. YERRAMILLI et al.

Filing Date: December 6, 2001

Group Art Unit: weassigned

A IRALE PATENTS DOCUMENTS							
*Examiner Initial	Document Number	Date	Name	Class	Sub Class	Filing Date	
32	5,650,299	7/22/97	Lawman et al.	435	70.7	10/6/94	
lo	5,721,351	2/24/98	Levinson	536	23.4	6/7/95	
				· · · · · · · · · · · · · · · · · · ·			

		FOREI	GN PATENT DOCUMENTS	5			
	Document Number	Date	Country	Class	Sub Class	Translation YES N	
· DS	WO 97/05286	02/13/97	PCT				
m	WO 99/10538	03/04//99	PCT				

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
es	Moreb et al., 1997. "Human A1, a Bcl-2 Related Gene, is Induced in Leukemic Cells by Cytokines as Well as Differentiating Factors." Leukemia. 11: 998-1004.
	Prashar et al., 1996. "Analysis of Differential Gene Expression by Display of 3' End Restriction Fragments of cDNAs." Proc. Natl. Acad. Sci. USA. 93: 659-663.
	Roberge, et al. 1996. "The IL-1 and IL-1 Receptor Antagonist (IL-1Ra) Response of Human Neutrophils to EBV Stimulation." Jour. Immun. 156: 4885-4891.
	Tagoh et al., 1996. "Molecular Cloning and Characterization of a Novel Stromal Cell-Derived cDNA Encoding a Protein That Facilities Gene Activation of Recombination Activating Gene (RAG)-1 in Human Lymphoid Progenitors." Biochemical and Biophysical Research Communications. 221: 744-749
	Tam et al., 1996. "Differential Expression of Macrophage Inflammatory Protein-2 and Monocyte Chemoattractant Protein-1 in Experimental Glomerulonephritis." Kidney International. 49: 715-721.
NO	Tam et al., 1994. "Glomerular Expression of Interleukin-1 Receptor Antagonist and Interleukin-1β Genes in Antibody-Mediated Glomerulonephritis." Amer. Jour. of Pathology, 145: 125-136.

Examiner

Date Considered 03/12/04

Examiner:

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant 63/20/04/14

04/02/2002

INTECODM	ATTON DICCL	OCUDE CIT	ATION				1		
INFORMATION DISCLOSURE CITATION				Attorney Docket No.: 044574-5003-2			Application No.: 10/004,427		
APR 0 2 2002 (Use several sheets if necessary) PTO Form 1449			Applicants: Subrahmanyam V. YERRAMILLI et al						
			Filing Date: December 6, 2001			Group: unassigned			
		U.S. P	ATENT DOC	UMEI	NTS				
Examiner Initial	Document Number	Date	Name		Class	Sub Class	Filing Date		te
		FOREIG	N PATENT D	OCUN	MENTS				1
	Document Number		Date	Country		Class	Sub Class	Tran Yes	islation No
	OTHER DO	CUMENTS (Inc	cluding Author, T	itle, Da	ate, Pertinen	it Pages, Etc	.)		
W	Cassatella et CHEMOATTRA EXPRESSION A Immunol 148:	al., IL-8 PRODU ACTANT FOMYL AND RELEASE O 3216-3220.	UCTION BY HUM -METHIONYL-L OF IL-8 THROUG	AN POI EUCYL H A PE	LYMORPHO -PHENYLAI RTUSSIS TO	NUCLEAR I LANINE IND XIN-SENSIT	LEUKOC UCES TH TIVE PAT	YTES. TI IE GENE 'HWAY (1	HE 1992) <i>J</i> .
	Colotta et al. GRANULOCYT	EXPRESSION (ES (1987) J. Ex	OF C-FOS PROTO p. Med. 165: 122	ONCO 24-122	GENE IN NO 9.	RMAL HUM	AN PERI	PHERAL	BLOOD
	Hachicha et a NEUTROPHILS	I., REGULATION PHAGOCYTOS	N OF CHEMOKI ING MICROBIAL	NE GEN PATHO	E EXPRESS OGENS (199	ION IN HUM 8) J. Immur	IAN PERI ol 160:	IPHERAL 449-454.	BLOOD
	Jack, et al., S NEUTROPHILS	ELECTIVE SYNT (1988) J. Immi	THESIS OF MRN. unol., 140: 4286-	A AND 4293.	PROTEINS I	BY HUMAN	PERIPHE	CRAL BLC	OD
	McDonald et HUMAN NEUT	al., ACTIVATION (1997)	ON OF THE NF -k) <i>Blood</i> , 89: 342	APPA E 1-3433.	B PATHWAY	BY INFLAN	MATOR	IY STIMU	LI IN
N	McDonald et BACTERIAL L ACTION OF EN	al., ACTIVATION PS, INTERFERO DOGENOUS PRO	ON OF DISTINCT ON-GAMMA, AND OTEASES (1998)	TRANS GM-C Bioche	CRIPTION I CSF AND TH Emistry, 37:	FACTORS IN TE NECESSI 13165-131	NEUTRO TY TO O 73.	OPHILS B VERCOM	Y E THE
Examiner	as Al	VA			Date Consid	ered DE	3/20	4	
Examiner: Initial if if not in conformance						•	draw line	e through	citation